



SEQUENCE LISTING

<110> MAX-PLANCK-GESELLSCHAFT ZUR FORDERUNG DER WISSENSCHAFTEN E.V.
BREIER, Georg
RISAU, Werner
RONICKE, Volker

<120> REGULATORY SEQUENCES CAPABLE OF CONFERRING EXPRESSION OF A HETEROLOGOUS DNA SEQUENCE IN ENDOTHELIAL CELL IN VIVO AND USES THEREOF

<130> VOSS1110

<140> US 09/445,201
<141> 2000-04-12

<150> PCT/EP98/03318
<151> 1998-06-03

<150> EP 97108959.4
<151> 1997-06-03

<160> 22

<170> PatentIn version 3.0

<210> 1
<211> 12845
<212> DNA
<213> Murine

<220>
<221> misc_feature
<222> (1)..(12845)
<223> n is any nucleotide

<400> 1
tctagaatat agaagataag tttgcgtaca attcagtcc ttgaagacct gataagcttt 60
aagaaggaag atgggttaca cattgggaaa tggtgcaat ctgcacatgg cagaggcaag 120
agatgcaaat cacatttctt acatactcca tacaaatctt acaagactgt ttttctttct 180
catttaaaat aagaagacct gccagtcttc cccttattac taattacagt cactctgtat 240
cttggatgttttacatact tcaacaggct ggtgtcatta aagttgtgg 300
gggtgggcac cagagacacg tgattcagag tgggaggaga tgcaggagaa acgaggcaca 360
gcagaagcag aagcgaggaa aaacactctc aacgttacta acacatcgag aggttccgca 420
cactagcaat acgggctgaa tctgaccta tctctgctgt tgaaaatttt gcctagccgc 480
acactagcaa tacgggctga atctgaccta atctctgctg ttgaaaattt tgccttagcct 540
gtcacacaag tgctgagcat acagaaaaag gagagtaatt ctctggttct ttgactaacc 600
aaatagtcta tatcaaattt cctaagataa tgtatacatt tagtacatga ctggttatac 660
ctattctata tgactattat ttaaatgtga atttacaagt gagcatatga agtccatttt 720

RECEIVED

JUN 11 2001

TECH CENTER 1600/2900

acatggctag tacatataac tttaaaaag ttggacatag ttatatttt ccatttattt	780
atttactta tatcctgatc acagacccccc ccctcctctg gattaactct ctccactgct	840
tcttaccctt ccccatctct cttcaccc tcgagaagggg ggataacctcc tgtcttatct	900
ggtttcagtg ggagaaggat gtatccta acatataatt ttaatatcc tgagttttc	960
tttcatacac cttaacttattt ctattcattt ttcaggaagg catgttaat gttttttt	1020
taattttatg tgtacgagtg tttgcctac acagtcata tgcatcgcat acattttgc	1080
tgcggtaga gatcagaagg gagcattggg ttccttagga ctggaggcat gaaccacctt	1140
gtgggtgcag agaactgagc ctgggtcatc tcaaagcatc agttttct tgagtcatct	1200
cacttgcac ttctcccatt tactgatttt atctgtgtgc agacattcat ggcccaagtcc	1260
acaggtggaa gtcagggaca acctata tagga gtcagtcctc tccttctacc gtgtgagtcc	1320
ctggcctcaa actcaggttg tcgggcttca tagcaagagc ttctatttgt tgagccatct	1380
tgctagcccc accccataact atctttataa tatctgttta attaagacat tcataatgaa	1440
ttttattaaac attcatcggtt atccccttta ccaattttac tatgttattaa ttgccacccc	1500
tttaaattta attacttcct tggctgggtt ttacaggaga gttccagggaa gctagatgga	1560
gagatggctc aacagtttag agcaacggct gttttgcag aggacctagg ttcaagtcct	1620
ggcaactcaga ggtggctcac aatcatctgt gacttcagtt ccagggatc tgaagaattc	1680
ttctgggctc catgggcatac aactacacac ttggttcata gacatacatg ccagcaaatg	1740
attgatccat acatatgaaa taaaccataa acagaaaaaa aaaaggaagg tgagggagg	1800
aaaaaaaaagg aaaggaagga aggaagggan nnnnnnnnnn nnnnnnnnnn	1860
nnnnnnnnnn nnnnnnnnnn nnntctctc catactgaaa gatgtccaca atgactaagg	1920
gaattttttt taaaagacaa gcacaacggtt ttcttagggat caaaactctat ttgtgaggaa	1980
gactgggtgg t tgaagatta catagcagag ttacatctaa catgagcgtg ttccctgg	2040
atggaaggag tctgataact tgcctttctt tcttagttt catctcagag tccccgcct	2100
cccttaacat ctttttgca caccatctt ttaggaaaat ggatcattt tggggatgta	2160
gtgatttgcataa caagaatgtc ccctgtggc tcagatattt gaatacttag ttcccagtt	2220
ggggagctt ttagggagg ttgggaggca cagcctggca ggaggaagca tgctagcagc	2280
tttgagacta taaaccctca tctactaccc tttttttt ctgcattgtg ctgtgtctga	2340
cactgtgaga ttccctgctcc cgatgccatg cctgcccgc atgatagact cctagccctc	2400
tggaaaggta acctcagtga actctttct ataagttct ttgctcctgg tgtttatca	2460
ctgaaacgga aaagcttgca gggaggtagg aggcagcctg tggcggtgat tcaatgcacc	2520
tggccttatac ctcggatgag atcggtcacc agtcaaaaac tgtgagcttg aaggcttgg	2580

gtgcttaaca tctatTTTA caaatCTTAT ttAGCAACTT agAAACTGTGA aATATTGGAA	2640
agCTACTTAA acCTTCTAAA CTCCCTCCTC cacACTATGA gaATGTTACA tTTTCTATTc	2700
agTTATTTT gagCAGTAAA cAGATGAATC aAGGAATATG cCCATCACAT caAGAGTGCT	2760
cCTAAATGGA cTTGCTTGTt ATTCAATTAC AGTGTGGCCC CTTGACTTTC ATCGGCACTC	2820
ctAGCAGAAA ACAAAATCCG CCAGATGGAG CTGGAGAGAT ggCTCAGCTG TTAAGAATAC	2880
tTATCCCTAC ACAGGCCCTG GAGCCAGTTC CCAGCACCCA CACGGTGGCT CACAACCATC	2940
tGTAACTCCA GTTCTAGGAG ACCCGACTCC CTCTTCTGTC TGAAAACACC AGGCACGCGT	3000
gcGGTCTACA TACAAACATG AAAGCAAAAT ACACACATTA CATAAATAAA TCTAAAAAAA	3060
tgATTcGGGG TGGGGGAAGG AAAAAAAAAGG ATGTTAGAAA ATCGATGTAa CTGTTTTTC	3120
ctTTTGCACA GATCTAAGTT AGGGAAGGAG AACATTCTCT TACCATCGAA AATAATTGTT	3180
ttCATTGCCc CCAAGTCTGC TAATAGAGCT TGCTACCTTC ATGGCTGTcG TAAGGATGAG	3240
gCAAAGATGG ACTTCAGCTT TCAGACTGTG TCTGCTAAA TGTTGGCTAC TCCTGTTTC	3300
tgACCCCCCTT CTCTGGTGCA ATGTGGACTT TCAATTAAATT TCCCTGCATC TTTACATAT	3360
ttGATTAAA AAATATTTA TTTATGTAa TTGTATGTAT ATGCAATGTCa ATAAGCATAT	3420
gtGTGTGTt TTCCATGGAA ACCAAGGCAA CAGATTTCC AGAGCTGTAG AAATGGGCTG	3480
tgAGACGCCc ACTGTGGGTG TTCGGAACCA AACTCGGGTC CTGTGGAAAG ACAGCGAGCA	3540
cccATAATGC AGAGGTATCT CTCAgATTT ACTTTAAAT TTCAATTTC TTTTTTTT	3600
tTAAAGTTCC AAGTAACTAT AGGAAAGTAC ATGGGTATAT AGATCCCCAG TACCAAGATT	3660
ctTCCTTGC AGGTAGCACA ACTTGGTTG TTTCACATAA AGAATGGAAA GTCATTAaaa	3720
cACTCATCAC ACTGTAAAGT AGAATTGAAC TCTGACAGAA CAAGCAGT AGTCTGACT	3780
tCCAGGTAAC TGAGCCTTCT TTCCCTCCTA AAGACACAAAG CCATACACAG AGTAAAATAA	3840
actTGGGcat gGTGAGAAGG AAACAACGCA GGAGGGCTAG CCAAGTCTGA GAGTCGTGAG	3900
tGTGCTCGGT ttATAAACGG AGCCCACCTT GCCAGCGAGG TAGTCACATG CTCTGCTAAA	3960
cAGAAAActTA AGAAAACACT TACACGAAGC AAACATGGGG AAGTGCCATG CAAGCATGTG	4020
actGACTGGT GGCAATGACC GAAACCACAG CAGCCACTAG AAAAGGAAGG GTAGTGCGCC	4080
acACTGTAGT TGTAAAATG AACTTATTCA TTTATTTGA AAAACGTGTA AGAAGCAAAG	4140
atGTCTTCTT TCCCACCTAC CTTCGCGCA GGCAGGACT TCCTGGAATT TATAAAGTGC	4200
gATCTTCTG GGGACTTCTC ATAACATTTC CTACTGCTCA TCTATGTCTG TGTCAAATAG	4260
agaATGCTCT TGAACAAAGTG TGTGTGTGTG TGTGTGTGCG CGCGCACGCG CACTCACTCC	4320
tgCTCTGTTG AGGTCCAGTT TTGATGGTCC CGCCAGAGGT ATATTTGAGT ATCATTCTC	4380

aagagcttca gctgggagac actgccttctt actggcctga aggtcaactag ctgattcatc	4440
tccgtttggg ctggcgccc ttggggatcc tcctatctct cttccccag tgctggata	4500
acaagggttgg caccacatga gcctttaaa atgtgagttt ggaagctcaa acgcaggttt	4560
tcatgcttgc actgaaaactt cacaagctga accgtctccc ttccttccc tctttttt	4620
cctttcttc ttctttta aaacacatct tgtctttaaa aaaaaaaaaa ggcccaaaac	4680
aagtgtaaag tattcccta tgtgtgtgga gggagggagt ataggaggct gatttcactg	4740
agatcctgtt aaatttgggt gccatagcca atcaaagacg catcgttcc tctaagaatt	4800
ctaaatgggg cgattaccac gggcctgcag gttctggttt gtatttaggg agacactgtc	4860
ttcttaagta aaacatagaa ggggaagtgt ccagaattgt aaataaggct tcgagagaag	4920
ccttgtctgg ccaccggat ggagaagacc taccttcgcc tatccaggat ccatcgccc	4980
tccctctacc cagatctgac agccctcctt ggcttttg ctgaggttg tttgagttt	5040
ttttactctc tgcaagagaa gtttccttaa acattctacc ctgttcacaa gtaaatacac	5100
ctcttagcta agaggccaca cacccagggg gaacaccgat aaaaagaaca agccagaacc	5160
ttcagaacgc tgtcgatagg tacaccaagc agccttcata cggagtttc attcggtgagg	5220
agctgaatat acaacaaagc taaatgtgag cagaccaggc atgcctctgc taaatgagga	5280
tgcccacacc aaacatgccc aagatcttca agtataattt tattatatacg attcgctatg	5340
tgttgacatg ttttatagt gaacctggat tttacaaacc ctccctggttt gccacctgct	5400
tctggcacca tacttgaggc ttaggcacgt gataaaggag catgcctgtt tccccctta	5460
tttttttaa agaaaagcac catgttacat cattaatcat gcatatcagt gtagtttaga	5520
tccgatgtag agacaataat cttatcttctt tgtctggctg aaagactgtc cttaaacta	5580
tcattctaaa tgcatttggc tttgccagg agtaaaacat gtcacaagat atttgggtgc	5640
atttcccagg cgtgaaagga aaggaatgga aaaaaacca ggggtgaagg ctgctgttcc	5700
tctctagtcg ctacttgaag tctacatagc tggggggggg gggggactg ttcacatggg	5760
accggtttcc tctttgttcc tacactggcg cctctggcaa aaaactctcc ctctcttcc	5820
ccccaaagcat atcttggctg aaaggtcagc tctgaaaagg ggcctggcca aagttactgt	5880
aggggaccgt ggtcatggaa ctgggtaaac aaaagcactc tagcagccac tgaaaaagga	5940
ccgggggctc ttctctgtgc atttgcctg gaaccctgac caccgccagc tccctgcata	6000
tccttgctat gggtttctg gaccgaccca gccaggaagt tcacaaccga aatgtcttct	6060
agggctaatac agttaacttc ggacgattta aagttgccag atggacgaga aaacagttaga	6120
ggcggtggca acctggataa gcgcctatct tctaattaaa acattcagac ggggcggggg	6180
atgcgggtggc caaagcacca taaaacaaaa cttccaagta ctgaccaact cactgcaagt	6240

tttgtccccg agtacatcta ggttcagggg ttcttgctt catgctccc actgcggcg	6300
gattttggc cccttggac tttcagtgc gcggcagaaga gagttctgca cttgcaggct	6360
cctaatgagg gcgcagtggg cctcgtttt ctggtgatgc ttcccagggtt gctggggca	6420
gcaagtgtct cagagccat tactggctac atttacttc caccagaaac cgagctgcgt	6480
ccagatttgc tctcagatgc gacttgcgc ccggcacagt tccgggtag tgggggagtg	6540
ggcgtggaa accggaaac ccaaacctgg tatccagtgg ggggcgtggc cggacgcagg	6600
gagtccccac ccctcccggt aatgaccccg ccccatcg ctagtgtta gccggcgctc	6660
tctttctgcc ctgagtcctc aggacccaa gagagtaagc tgtgttcct tagatgcgc	6720
ggaccgctac cggcaggac tgaaagcca gactgtgtcc cgca gccggggataacctggc	6780
tgacccgatt cgcggacac cgctgcagcc gcggctggag ccagggcgcc ggtgccccgc	6840
gtctccccg gtcttgcgct gcggggcgca ataccgcctc tgtgacttct ttgcgggcca	6900
gggacggaga aggagtctgt gcctgagaac tggctctgt gcccagcgag aggtgcagga	6960
tggagagcaa ggctgtcta gctgtcgctc tgtggttctg cgtggagacc cgagccgcct	7020
ctgtggtaa gaagccact cttagtagt aaggcgaga agtagggtgc gggcgagag	7080
tggaaataga agaggaccta actcgttagag ctctagagac cctcccttct tgggtgttct	7140
ttcacttacc aatggggaaa ctgaggttca aagactcttc cgaaatgact cagccaggat	7200
tctactctcc cccggcattt ggttggageg tgtcctgcgg agccgtcaca gcccctggcg	7260
ctaggttaggc aggagtggaa aggccgcctg agccggggca ggagatgctc ccactggcag	7320
gaacaggcgg tcaaaccgt ggaagccagc tcaagccaag cggccggct ggcataatc	7380
actcggtgct gttcccacc gcccattgtt gggcaggga atccgcctct ggctccgctc	7440
cccttagct ccagctgtta agegcacgga ctatgtgagg gtaggtctct tcataagagca	7500
acactttcct ccctcaactt tcttgatgc agaatgctat ttttgcgtt aggaggaaga	7560
cgcggcttc tttctgtga cagttctcc aggtgtatta aactaaataa ctctccactt	7620
accgactcca aagcgctggt cctgggtaa actctgaaag tctcagaaac tcttgagctt	7680
ggcacctagt tataggtcac ttttcttgtt taaaatgcc ctctgcttca aggttaggcc	7740
cacactcgct cttggcttt tttgtcaataa tttcccttcc cttcccttcc cttcccttcc	7800
cttcccttcc cttcccttcc cttcccttcc cttcccttcc cttcccttcc tttcccttcc	7860
tcttcctcct ctatttctct gtcatttcct ttttgaagcc acagttgca gatttcaat	7920
ctccacccat tggagaatgg agaatcagga aaaaagaagt caattctgca gaaacattcc	7980
ttgcgcctta agagaatcgc atggcttaaa agcattggca ctgacatacg gcgccaagat	8040

cgcctgtcta gagctattga gtttcctca taatgacttg gttcatcagg ctagctccac	8100
cacgagtgcc ctcttggccc tgagaaggcc gcactctccc cctttctggg aagagaaaaga	8160
cagcctggaa catgtgcttg ccctgggttc catagagaag caagttgctt taaagccag	8220
agaattccta gtgttagcgc ttaacagcgt cccgttctct gaataagatg gaggttgc	8280
ttttggagtg tgtgacttgc ttaattggat tggctataa ttgggtccat ccaagtctcg	8340
agacagagcc gctgttgtt ttcccttctgg tctttgagcg ggaaggataa cagtgcacaa	8400
attaattaaat gttggttatc ggatttgaac ataaaaggc ttttattgtt tagtagcata	8460
tgtacctctt gcagtcagaa tgagctgtct aaagaacaga acccaaactt gccgatgaaa	8520
atgaatgagg ttaataaaag gcgatggatg agcattagtc actgatgtaa atctccagtt	8580
attgataacc tcattgactg gatttgattt cagacatgtt ttggtatggg gcatccttta	8640
aagatgagca tagccaacgt gcctgcactc taagagaatc tatggctgtt ttttattaca	8700
gagacagttg agaagctttt agtggctctg gcgtgttagat cagcggtaga gcgcgtgaggc	8760
tctgcgctcg cttcctggca ctgaagaata aaggccattt actgtggtgg tgcagtggc	8820
gcagtttgtt acgagttact actacatttt cctcacacat ctgcctgact aatgagttca	8880
tcagatgagc gtatccagtg attgttgca ggttaatggt tctcagtcattt gttttagatc	8940
tacttatcaa acaaattgtt ttctcatttc ctgcttcttc tcaaacaaag taagattcca	9000
ttattgaaag gcttgtttaa gagcattttt actgcttgcc tatgttaggg acagtgactt	9060
atttcatatt gacaaatattt atgccgatta attgaatatg actacccagt tctatagctg	9120
tctcagggca gaccaagagc atctgtgatc cagtcacttt aaatgccatt taaaatgcat	9180
aatttgttgg tcttaggaata aacacactgt aaagtttaga atcacggccc aaacacaagt	9240
ctttaacaat gccaacttagc ttctgagatt cattaatgtc atttaattac caatgttttta	9300
aaaatatgtc attaattact aaatctatag ttgtAACAGC aacacatgtt catcttattt	9360
agttgggtat attcagggtg gcatacgatgtt agactattgc acatctgtgt tggtagcc	9420
gtggagaact gcctcctggc tggttcaga aggccacagt gtcacggcat tggctatttgc	9480
ccttggctct ttgcttaatac tttattgaca tggcctcatc ttgcgttacg ttcaattttt	9540
tgcaccaacaa cgtcaatgcc agctgaggcc ttagaggatca tctgttctta gtcagtgcga	9600
attagaaagc ctggatgcct gcctgctatt aattagttat tcttcttcttc tgagacagag	9660
tctcactgtg tggcccaggc tagtctcaaa cttgcggtcc atttgcgttca ctcacatc	9720
tgcggcgtt ccagggtgtt gcaccacact aggttagctcg cggtttaaagc taagagctgg	9780
aagatcctga tgcgttttttac catggtgggc atgttacagg ttagttgact gaaaactagt	9840
tatctcgctg tgtaatgacc tgcgtggta tgcgttcttc aagatgtttt tttgcatttc	9900

aatcagttag gtaacaagtt cttaaagtctc cagcttggta ttggcatgag ctcagagctt 9960
 tgattaatga gttgggaccc cctagctatt gctcattaga cttacactat ttttagttt 10020
 gctctgagtt tatgaatatg catgtatgca tgaacttggg agatattttt cttccccaaat 10080
 tcctttcct ccatttaaat gtgctgtctt tagaagccac tgccctagct tctgcagctc 10140
 agataccaaa ggaagtctgg tacacagcat gataaaagac aatgggacgg ggtcacagtg 10200
 gctcccgtcc ct当地caggag tatggagacg agctgttagag agatgtctcc agggagttt 10260
 cattaatcag caatttagtc agatctgtc atcctatgct ttacaagaaa tgtcagttggg 10320
 cctgagatca tcagatggag gttcatcggg tttcaatgtc ccgtatcctt ttgtaagacc 10380
 ttgaagttgg caaccgagga aaacaggaac tccaccctgg tgccgtgaat tgcaagctg 10440
 ttgtgttggg ttgtgaccat ctgcccattc ttctgttat gacagagctt gtgaacttta 10500
 actgggactg gggcaaagtc aatcccacct ttatacaatg aattgtgaa gaggcctttt 10560
 aaaacttgga gtgtcattt gttatgaaag ggcttccta ttggatccaa ctctttctta 10620
 atttgttctt aggtttgcct ggcgattttc tccatcccc caagctcagc acacagaaaag 10680
 acatactgac aattttggca aatacaaccc ttcagattac ttgcaggtaa ggattccttt 10740
 ttgagccagc ttccatgtt gaaaggactc attgtttact gaggtcacaa caatttccac 10800
 tattgcagaa gtataatagt attgttacaa ttgtttataa atcatgagac ttctaaagaac 10860
 ctattnata atgaaacaat ggaaaaagtc ttccaaacc ttgtactct ttgctgagc 10920
 cgtttcaac atgcacaaac atattacaca aatataacat acacaggaac acacatgaat 10980
 gcatggatg atgtgcctaa aactagcatg taattgatat tcacaattat tgataaatta 11040
 gtaaagcaaa ggaattcctt atgaatagag ctaaaattct atccatgttc aagtcaccca 11100
 gaatggcttc tggacatttt tttttttagc tggtttctac aagtgaattt ctgcctgtat 11160
 tagcaattta atatctagcc aataatattc ctgaccatat gtcctgtca gaccatgacc 11220
 ttcataatct ggcttgatgt tctggcttc ttccctctt gccagcaaga tgtcacggtg 11280
 ttgtatgttgg ataaactgag aaacagaagt tttcgcaag aagaggacct tgaattttgc 11340
 tttcccttg agagacaaga aaggaaactt agaggaggtg tagctggag tgtggtcatt 11400
 catgaaagac ctgtttgcag ggcagtgtgt tttgctgggg acagtaatga gcctagatcg 11460
 tagtgcacatc ccaagagagt gcttggtggc aaaaagagcc ctagcagctt gtggcagttg 11520
 cctcatattt gaagaatact aagaggtccc ccgaataact cagggcttagt gttgatcatt 11580
 gcatgtggag agaatccaag ctcctatct agggctaca aaagtaacca atgcccagtc 11640
 ttgggggaa agcaaaacca gaaagcgatg atagcaggac ctgttttattt tcattaagtc 11700

atggcatttc cagagacttt gctcccccata ttctcagaca caaagccccac ttaagatctc 11760
 cctctggaga ctgctggaa catttcttaa gttctgaaaa aaccctggag tgattggca 11820
 cagacgatcc tgtcaactca tgtgagtgc aagctcttg ggtgatgact cagtgggtca 11880
 cattgtttta ttcatattga ctaccttccg tttgcttgc ggagaatgga agctatagaa 11940
 gtctgttgg tgtggccctc acaaggcact gtgagcttct tctctctgtg tgctaacttc 12000
 ttactctccc ttgcttatac ccacataggg actctggctt tgttgctgtt cttcaatgct 12060
 tcagatgtgc cctgggtcct gtctgtcctt cacacttact gatgctgcct ggaatgctat 12120
 tcctcccaat gtgcataaggg ccagctcggt ccaaattcctc tctttcttt gcctctttta 12180
 tattttcctt cacagtatca aatcaccaca gtttatgcaa caaactgaaa cttaaaaatt 12240
 gtctgtctcc ttatattagt gataggttcc agaaaggcac tgatttttt tcttccctgg 12300
 tgtacactgg gcaactactc taccactgag cgtgatatcc ttggccctt aaaagttatc 12360
 ctctgtcctt aataatgctt agcaatcata tttgcttaaa atatttattg aatgactgca 12420
 ggaatgaatg aatgaatgag ctaacagaaa actcatgacc atgtgggtga tttccgaaac 12480
 agagtgtgag atctttggtg gcatgtcctt gtagactgtc tgccaccagt atctatcatc 12540
 ttgaagggtga ctattgagta gtttatatgc atgtaaaaaa ccaaacccttc tattctctta 12600
 ctcatagcct ctcttaatca tagccctgtg gcatggagtg taccattgat atcttcctgg 12660
 aatactttt caggggacag cgggacctgg actggcttg gcccaatgct cagcgtgatt 12720
 ctgaggaaag ggtattggtg actgaatgcg gcgggttgta cagtatcttc tgcaaaacac 12780
 tcaccattcc cagggtggtt ggaaatgata ctggagccta caagtgcctg taccgggacg 12840
 tcgac 12845

<210> 2
 <211> 31
 <212> DNA
 <213> Artificial sequence

<220>
 <223> Flk-1upstream primer

<400> 2
 ggggtaccga attctaaatg gggcgattac c

31

<210> 3
 <211> 27
 <212> DNA
 <213> Artificial sequence

<220>
 <223> Flk-1 upstream primer

<400> 3
tggtaccca aacactaac accactg

27

<210> 4
<211> 26
<212> DNA
<213> Artificial sequence

<220>
<223> Flk-1 upstream primer

<400> 4
tcggtaaccga cccagccagg aagtgc

26

<210> 5
<211> 29
<212> DNA
<213> Artificial sequence

<220>
<223> Flk-1 downstream primer

<400> 5
ttgctaagct tcctgcacct cgcgctggg

29

<210> 6
<211> 27
<212> DNA
<213> Artificial sequence

<220>
<223> Flk-1 intron primer

<400> 6
agggatccac tcttagtag taaggcg

27

<210> 7
<211> 21
<212> DNA
<213> Artificial sequence

<220>
<223> Flk-1 intron primer

<400> 7
acctcgagac ttggatggca c

21

<210> 8
<211> 21
<212> DNA
<213> Artificial sequence

<220>
<223> Flk-1 intron primer

<400> 8

gggctataat tggtgccatc c

21

<210> 9
<211> 21
<212> DNA
<213> Artificial sequence

<220>
<223> Flk-1 intron primer

<400> 9
ggatggagaa aatcgccagg c

21

<210> 10
<211> 22
<212> DNA
<213> Artificial sequence

<220>
<223> Flk-1 intron primer

<400> 10
gtgtgcattg tttatggaag gg

22

<210> 11
<211> 22
<212> DNA
<213> Artificial sequence

<220>
<223> Flk-1 intron primer

<400> 11
catagacata aacagtggag gc

22

<210> 12
<211> 25
<212> DNA
<213> Artificial sequence

<220>
<223> -258fw primer

<400> 12
atggtaccca ggttgctggg ggcag

25

<210> 13
<211> 21
<212> DNA
<213> Artificial sequence

<220>
<223> LacRev primer

<400> 13
tggtgccgga aaccaggcaa a

21

<210> 14		
<211> 20		
<212> DNA		
<213> Artificial sequence		
<220>		
<223> LacZP1 primer		
<400> 14		
atcctctgca tggtcaggc	20	
<210> 15		
<211> 18		
<212> DNA		
<213> Artificial sequence		
<220>		
<223> LacZP2 primer		
<400> 15		
cgtggcctga ttcattcc	18	
<210> 16		
<211> 33		
<212> DNA		
<213> Artificial sequence		
<220>		
<223> tk5' promoter primer		
<400> 16		
gggaattcac catgagttct gaacgtcgaa aag	33	
<210> 17		
<211> 59		
<212> DNA		
<213> Artificial sequence		
<220>		
<223> tk3' promoter primer		
<400> 17		
aagcggccgc tcatttatcg tcatcgct tgtaatcggt aacttgatcc aaagctctg	59	
<210> 18		
<211> 32		
<212> DNA		
<213> Artificial sequence		
<220>		
<223> HIF Start primer		
<400> 18		
gggaattcac cacaatgaca gctgacaagg ag	32	

```

<210> 19
<211> 64
<212> DNA
<213> Artificial sequence

<220>
<223> HIF Flag Stop primer

<400> 19
aagcggccgc tcatttatcg tcatcgctct tgtaatcggt ggtggcctgg tccagagctc      60
tgag                                         64

<210> 20
<211> 29
<212> DNA
<213> Artificial sequence

<220>
<223> HRF START primer

<400> 20
ccggtaccca aaccccgccc agcgtcttg                                         29

<210> 21
<211> 30
<212> DNA
<213> Artificial sequence

<220>
<223> HRF rev primer

<400> 21
ccgacaagct tggtcgctcg gtgttcgagg                                         30

<210> 22
<211> 511
<212> DNA
<213> Mus musculus

<400> 22
aaatgtgctg tctttagaag ccactgcctc agcttctgca gctcagatac caaaggaagt      60
ctggtagacaca gcatgataaaa agacaatggg acggggtcac agtggctccc gtccctttca      120
ggggtaggaa gacgagactgt agagagatgt ctccaggag tttcattaa tcagcaattt      180
agtcaagatct gtgcattccta tgctttacaa gaaatgtcag tgggcctgag atcatcagat      240
ggaggttcat cgggtttcaa tgtcccgat cctttgtaa gaccttgaag ttggcaacgc      300
aggaaaaacag gaactccacc ctgggtccgt gaattgcaga gctgttgtgt tggttgtga      360
ccatctgccc attcttcctg ttatgacaga gcttgtgaac tttactggg actggggcaa      420
agtcaatccc acctttatac aatgaattgc tgaagaggcc tttaaaact tggagtgtgc      480

```

attgttatg gaaggcctt cctattggat c

511